# REMARKS

The Office Action mailed August 28, 2008, has been received and reviewed. Claims 1, 3 through 13, and 15 through 20 are currently pending in the application. Claims 1, 3 through 13, and 15 through 20 stand rejected. Applicants have amended claims 1 and 7, and respectfully request reconsideration of the application as amended herein.

# Information Disclosure Statement

Please note that an Information Disclosure Statement was filed herein on September 11, 2008, following issuance of the outstanding Office Action. It has been verified that the Information Disclosure Statement of September 11, 2008 has been filed and has been entered into the record as confirmed in the Image File Wrapper on PAIR as of October 15, 2008. It is respectfully requested that an initialed copy of the PTO/SB/08A evidencing consideration of the cited references be returned to the undersigned attorney.

# 35 U.S.C. § 103(a) Obviousness Rejections

Obviousness Rejection Based on U.S. Patent No. 5,358,851 to Peck in view of U.S. Publication No. 2001/0053517 to Anton et al. and U.S. Patent No. 5,907,925 to Guyot

Claims 1, 3 through 13, and 15 through 21 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Peck (U.S. Patent No. 5,358,851) in view of Anton et al. (U.S. Publication No. 2001/0053517) and Guyot (U.S. Patent No. 5,907,925). Applicants respectfully traverse this rejection, as hereinafter set forth.

To establish a prima facie case of obviousness the prior art reference (or references when combined) must teach or suggest all the claim limitations. In re Royka, 490 F.2d 981, 985 (CCPA 1974); see also MPEP § 2143.03. Additionally, the Examiner must determine whether there is "an apparent reason to combine the known elements in the fashion claimed by the patent at issue." KSR Int'l Co. v. Teleflex Inc., 127 S. Ct. 1727, 1740-1741, 167 L.Ed.2d 705, 75 USLW 4289, 82 U.S.P.Q.2d 1385 (2007). Further, rejections on obviousness grounds "cannot be sustained by mere conclusory statements; instead, there must be some articulated reasoning with some rational underpinning to support the legal conclusion of obviousness." Id. at 1741, quoting In re Kahn, 441, F.3d 977, 988 (Fed. Cir. 2006). Finally, to establish a prima facie case of

obviousness there must be a reasonable expectation of success. In re Merck & Co., Inc., 800 F.2d 1091, 1097 (Fed. Cir. 1986). Furthermore, the reason that would have prompted the combination and the reasonable expectation of success must be found in the prior art, common knowledge, or the nature of the problem itself, and not based on the Applicant's disclosure. DyStar Textilfarben GmbH & Co. Deutschland KG v. C. H. Patrick Co., 464 F.3d 1356, 1367 (Fed. Cir. 2006); MPEP § 2144. Underlying the obvious determination is the fact that statutorily prohibited hindsight cannot be used. KSR, 127 S.Ct. at 1742; DyStar, 464 F.3d at 1367.

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Independent claim 1 has been amended to recite a method for assaying a chemical comprising: providing an extraction solution for dissolving a chemical of a crop sample and a predetermined amount of an internal standard in a container; collecting a crop sample at a crop storage location; placing the crop sample in the container; transporting the container including the sample from the crop storage location to a chemical testing facility; quantitatively measuring an amount of the chemical in the extraction solution at the chemical testing facility; and comparing the amount of internal standard present in the container at the chemical testing facility

with the amount of internal standard placed in the container at the crop storage location to obtain a calibration ratio.

Independent claim 12 has been amended to recite a method for analyzing a sprout inhibitor on a tuber comprising: collecting a tuber sample from the <u>tuber at a potato storage facility</u>; depositing the <u>tuber sample into a container including an extraction solution</u>; transporting the container including the tuber sample to a <u>chemical testing facility</u>; assaying the sprout inhibitor in the extraction solution at the chemical testing facility; placing a predetermined amount of an internal standard in the extraction solution; quantifying an amount of the internal standard in the extraction solution; and <u>comparing the quantified amount of the internal standard in the extraction solution</u> in the container at the chemical testing facility with the predetermined amount of the internal standard placed in the extraction solution deposited in the container at the potato storage facility.

Peck does not teach or suggest collecting a crop sample (as required by claim 1) or a tuber sample (as required by claim 12). Peck also does not teach or suggest transporting a container that includes the sample, extract solution, and internal standard from a first location to a chemical testing facility. Finally, as acknowledged by the Examiner, Peck does not teach or suggest use of an internal standard. Anton et al. is relied upon as disclosing a kit for collecting and analyzing an unknown sample, the kit including a know quantity of an internal standard that is used to "spike" the sample when the sample is collected. However, Anton et al. relates to methods and compositions used to assay a nucleic acid burden in tissue or other body compartments. specifically, the determination of HIV viral infections by determining viral burden. However, Anton et al. does not overcome the previously described deficiencies of Peck. Additionally, Anton et al. teaches a method of using an internal standard that accounts for analyte lost in a method of determining a specific nucleic acid sequence in a biological sample obtained from a human or mammalian subject. Finally, Guyot is relied upon as disclosing "that crops take up chemicals present in the soil" and "given that the method in Peck is directed towards the analysis of contaminants present in samples that are consumed by humans [i.e. soil, water and air ...], it would have been obvious . . . to collect tuber samples from a crop storage location and apply the test disclosed by Peck to determine the concentration of deleterious chemicals . . . in tuber samples." (Office Action at pg. 4). However, Guyot does not overcome the deficiencies of Peck

and Anton. Additionally, as discussed below, Guyot is drawn to methods for treatment of waste material in sewage plants and, as such, is entirely unrelated to the subject matter of the present invention and to the subject matter of Peck or Anton.

Claims 1 and 12 (and all of the claims depending therefrom) require the sample being tested to be a crop sample or a tuber. As acknowledged by the Examiner, Peck is drawn to analysis of toxic chemicals in soil. Anton is drawn to methods for determining the presence of a specific nucleic acid sequence (RNA and DNA) in a biological sample (mucosal tissue, skin tissue, lymph tissue, ocular tissue, pulmonary tissue, and liver tissue) to determine the burden of a virus (HIV and SIV) in a mammalian or human subject. (Anton at paras. [0006], [0008], and [0058]). Guyot is drawn to a method for treatment of waste materials such as city or animal sewage. Nutrients (e.g., phosphorous and nitrogen) in the waste materials are collected and measured to determine the amount of volume supplied to the plant and in order to avoid toxic materials from collecting in the soil. In contrast to the pending claims, none of the cited references teaches or suggests methods for assaying chemicals extracted from crop samples in the field along with an internal standard, and transporting the same to a chemical testing facility where the amount of chemical is quantitatively measured and compared to the amount of internal standard present to obtain a calibration ratio and measurement of chemical at the chemical testing facility.

Additionally, there is no suggestion or motivation to combine Peck (analysis of toxic chemicals in soil), Anton (analysis of human/mammalian tissue samples to determine presence of a virus), and Guyot (treatment of waste materials in sewage plants), as the three references are drawn to entirely different industries and subject matter that are entirely unrelated to one another and, more significantly, entirely unrelated to methods for assaying chemicals extracted from crop samples in the field and tested/calibrated in a chemical testing facility. With specific regard to combining Peck with Guyot, the fact that "crops take up chemicals present in the soil" does not create a motivation or suggestion to combine a patent drawn to testing of soil samples (Peck) with a patent drawn to treatment of sewage plant waste material. Neither Peck nor Guyot teach, suggest, or even mention collection or analysis of crops or tubers. Therefore, Applicants respectfully disagree with the Examiner's unsupported conclusion that "given that the method in Peck is directed towards the analysis of contaminants present in samples that are consumed by

humans [i.e. soil, water and air ...], it would have been obvious ... to collect tuber samples from a crop storage location and apply the test disclosed by Peck to determine the concentration of deleterious chemicals ... in tuber samples." As humans do not typically consume soil or waste materials from sewage plants, there is no connection with the testing methods disclosed in Peck or Guyot to teach or suggest the methods of the present invention. Additionally, since Anton is drawn to testing of mammalian/human tissue for presence of nucleic acids to determine virus burden, the combination of the three references likewise does not teach or suggest the methods of the present invention.

Furthermore, claims 1 and 12 (and all of the claims depending therefrom) compare the amount of internal standard present in the container at the chemical testing facility with the amount of internal standard placed in the container at the crop storage facility to obtain a calibration ratio. Therefore, the use of internal standard is entirely different from that allegedly taught in the cited references, as the present invention uses the internal standard to determine loss of chemical from the sample (tuber) that may directly result from the transport of the crop sample from the crop/potato storage facility to a chemical testing facility.

The nonobviousness of independent claims 1 and 12 precludes a rejection of claims 2-11, 13, and 15-21 which depend therefrom because a dependent claim is obvious only if the independent claim from which it depends is obvious. See <u>In re Fine</u>, 5 U.S.P.Q.2d 1596, 1600 (Fed. Cir. 1988), see also MPEP § 2143.03. Therefore, the Applicants respectfully request that the Examiner withdraw the 35 U.S.C. § 103(a) obviousness rejection to claims 1-13 and 15-21.

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# ENTRY OF AMENDMENTS

The amendments to claims 1 and 7 above should be entered by the Examiner because the amendments are supported by the as-filed specification and drawings and do not add any new matter to the application. Further, the amendments do not raise new issues or require a further search.

# CONCLUSION

Claims 1, 3-13, and 15-20 are believed to be in condition for allowance, and an early notice thereof is respectfully solicited. Should the Examiner determine that additional issues remain which might be resolved by a telephone conference, the Examiner is respectfully invited to contact Applicants' undersigned attorney.

Respectfully submitted,

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